



November 20, 2002

U. S. Nuclear Regulatory Commission
Washington, DC 20555

ATTENTION: Document Control Desk

SUBJECT: Calvert Cliffs Nuclear Power Plant
Unit No. 1; Docket No. 50-317
Emergency Response Data System

The attached revision to the Emergency Response Data System (ERDS) Data Point Library for the Calvert Cliffs Nuclear Power Plant is provided pursuant to 10 CFR Part 50, Appendix E, Section VI.3.a.

The table below provides a brief summary of the changes:

Point Identifier	Unit	Description	Previous Range	New Range
F131A	1	RCS Total Flow Channel A	-53.46 to 151.16%	-53.57 to 151.48%

The "before" and "after" ERDS Data Point Library sheets are attached.

Should you have questions regarding this matter, we will be pleased to discuss them with you.

Very truly yours,

Rick R. Woods
Acting Director – Emergency Planning

A handwritten signature in black ink that reads "R. Woods".

RRW/TWG/bjd

Attachment: As Stated

cc: R. S. Fleishman, Esquire
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A026

PWR Data Point Library Reference File

MOI 1200202325

Report Date : 07-11-2000

ATTACHMENT 11

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AS FOUND

Date: 07/11/2000
Reactor Unit: CC1
Data Feeder: CC11
NRC ERDS Parameter: CORE FLOW
Point ID: F131A
Plant Specific Point Description: RCS TOTAL FLOW CH A
Generic / Condition Description: TOTAL REACTOR COOLANT FLOW
Analog / Digital: A
ENGR Units / Digital States: % FLOW
ENGR Units Conversion: 100% RX COOLANT FLOW = 370,000 GPM
Minimum Instrument Range: -53.46
Maximum Instrument Range: 151.16
Zero Point Reference: N/A
Reference Point Notes: N/A
Proc or Sens: S
Number of Sensors: 1
How Processed: N/A
Sensor Locations: N/A
Alarm / Trip Setpoints: N/A
NI Detector Power
Supply Cut-Off Power Level: N/A
NI Detector Power
Supply Turn-on Power Level: N/A
Instrument Failure Mode: N/A
Temperature Compensation
for DP Transmitters: N
Level Reference Leg: N/A
Unique System Description: REACTOR COOLANT FLOW IS DETERMINED BY THE D/P ACROSS THE
STEAM GENERATORS. WHERE TOTAL FLOW IS THE SUM OF BOTH LOOP
FLOWS.

PWR Data Point Library Reference File

MOI 1200202325

Report Date : 10-23-2002

ATTACHMENT 11

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AS LEFT

Date: 10/22/2002
Reactor Unit: CC1
Data Feeder: CC11
NRC ERDS Parameter: CORE FLOW
Point ID: F131A
Plant Specific Point Description: RCS TOTAL FLOW CH A
Generic / Condition Description: TOTAL REACTOR COOLANT FLOW
Analog / Digital: A
ENGR Units / Digital States: % FLOW
ENGR Units Conversion: 100% RX COOLANT FLOW = 370,000 GPM
Minimum Instrument Range: -53.57
Maximum Instrument Range: 151.48
Zero Point Reference: N/A
Reference Point Notes: N/A
Proc or Sens: S
Number of Sensors: 1
How Processed: N/A
Sensor Locations: N/A
Alarm / Trip Setpoints: N/A
NI Detector Power
Supply Cut-Off Power Level: N/A
NI Detector Power
Supply Turn-on Power Level: N/A
Instrument Failure Mode: N/A
Temperature Compensation
for DP Transmitters: N
Level Reference Leg: N/A
Unique System Description: REACTOR COOLANT FLOW IS DETERMINED BY THE D/P ACROSS THE STEAM GENERATORS. WHERE TOTAL FLOW IS THE SUM OF BOTH LOOP FLOWS.